Second Mini-Workshop on Laser Assisted H- Beam Stripping

Monday, 11 April 2011

Technology (12:30 - 16:00)

time	[id] title	presenter
	[21] High sustained average power cw and ultrafast Yb:YAG near-diffraction-limited cryogenic solid-state lasers: relevance to laser stripping	Dr BROWN, David
13:00	[11] Buildup Cavity for Megawatt Peak Pulse Powers	NOTCUTT, Mark
13:30	[16] Isobar Suppression by Photodetachment	LIU, Yuan
14:00	Break	
14:15	[17] An H- Stripping Laser using Commercial, Diode Pumped Nd:YAG amplifiers	WILCOX, Russell
14:45	[18] High Energy UV Laser Operated at 400 Mhz Repitition Rate	PATI, Bhabana
15:15	[19] RING Resonator for laser Ion stripping	TIKHOPLAV, Rodion